

Comercial Application Requirements

Farmington is following the 2015 International Codes and the 2017 Electrical Code.

Please submit the following to the Farmington City Building Department located at 160 S. Main Street, Farmington, Utah 84025:

Oucci	, i annington, otan o-rozo.
□ locate	Two hardcopies of the plans will need to be submitted to the Building Department d at the above address, one (1) will need to have original engineer we stamp).
□ hgorde	An electronic set will need to be sent to emiller@farmington.utah.gov and emiller@farmington.utah.gov and
as a p	A check made payable to Farmington City for \$250.00 for a plan review fee deposit. e NOT set up to do this by credit card or over the phone. Plans can be mailed in as long lan check deposit accompanies them. Plans will not begin the review process until the it has been paid.
□ contac	Contact information (i.e. name, phone number, address and email) of the person we at with questions and plan corrections.
	Valuation from the architect on their letterhead.
	A completed application with contractor information.
	Sewer fixture count (please see attached example).
We se	and plans out to a third party for review so please expect a 14 day turn-around period

We send plans out to a third party for review so please expect a <u>14 day turn-around period</u> <u>for initial and revision reviews.</u> On revision submittals we require Two (2) hardcopy sets of <u>COMPLETE</u> plans, again one (1) with original wet stamp. An electronic copy emailed to <u>emiller@farmington.utah.gov</u> and <u>hgordon@farmington.utah.gov</u> as well.

We do not offer any fast tracking and we cannot give permit pricing until we have ALL the information and the plans have been approved.



FARMINGTON CITY - 160 S. MAIN STREET - (801) 451-2383 STATION PARK BUILDING PERMIT APPLICATION

Lot #	Building:		
Valuation: Architect To Provide	Store Address:		
Type of Project:			
CONTACT INFORMATION OF PER	RSON TO CALL REGARDING PLANS AND PERMIT:		
Name:	Email:		
Cell #:	Fax #:		
TENANT:			
Name:	Zip Code:		
Address:			
City:	Email:		
(1) GENERAL CONTRACTOR:			
Name:	State License #:		
Address:			
Phone:	Tin Codes		
(2) ELECTRICAL CONTRACTOR:			
Alexandr	State		
A.1.			
Address:			
(3) PLUMBING CONTRACTOR:			
	State		
Name:	License #:		
Address:	City:		
Phone:	Zip Code:		
(4) MECHANICAL CONTRACTOR:	State		
Name:			
Address:	City:		
Phone:			

COMPLETE ALL INFORMATION AND RETURN

TABLE 709.1 DRAINAGE FOCTURE UNITS FOR FOCTURES AND GROUPS

FIXTURE TYPE	DRAINAGE FOCTURE UNIT VALUE AS LOAD FACTORS	MINIMUM SIZE OF TRAF
Automatic clothes washers, commercial®	3	2
Automatic clothes washers, residential ⁸	2	2
Bathroom group as defined in Section 202		
(1.6 gpf water closet) ^f	5	_
Bathroom group as defined in Section 202		
(water closet flushing greater than 1.6 gpf) ^f	6	
Bathmbb (with or without overhead shower or whirpool attachments)	2	11/2
Bidet	1	11/4
Combination sink and tray	2	11/2
Dental lavatory	1	11/4
Dental unit or cuspidor	1	11/4
Dishwashing machine ^c , domestic	2	11/2
Drinking fountain	1/2	11/4
Emergency floor drain	0	2
Toor drains ^b	2h	2
Floor sinks	Note h	2
Citchen sink, domestic	2	11/2
Citchen sink, domestic with food waste grinder and/or dishwasher	2	11/2
aundry tray (1 or 2 compartments)	2	
avatory	1	11/2
hower (based on the total flow rate through showerheads and body sprays)		11/4
low rate:		
5.7 gpm or less	2	*14
Greater than 5.7 gpm to 12.3 gpm	3	11/2
Greater than 12.3 gpm to 25.8 gpm	5	2
Greater than 25.8 gpm to 55.6 gpm	6	3
rvice sink	2	4
nk	2	11/2
inal	4	11/2
inal, I gallon per flush or less	2 ^e	Note d
inal, nonwater supplied		Note d
ash sink (circular or multiple) each set of fancets	1/2	Note d
arer closet, flushometer tank, public or private	2 4 ^c	11/2
ater closet, private (1.6 gpf)	3°	Note d
nter closet, private (flushing greater than 1.6 gpf)	3°	Note d
tter closet, public (1.6 gpf)	4°	Note d
ter closet, public (flushing greater than 1.6 gpf)		Note d
Si: 1 inch = 25.4 mm, 1 gallon = 3.785 L, enf = gallon per finshing cycle comp = gallon	6°	Note d

For Si: 1 inch = 25.4 mm, 1 gallon = 3.785 L, gpf = gallon per finshing cycle, gpm = gallon per minute.

- b. A showerhead over a bathrub or whirdpool hathrub attachment does not increase the drainage fixture unit value.
- c. See Sections 709.2 through 709.4.1 for methods of computing unit value of fixtures not listed in this table or for rating of devices with intermittent flows.

d. Trap size shall be consistent with the fixture outlet size.

- e. For the purpose of computing loads on building drains and sewers, water closers and urinals shall not be rated at a lower drainage fixture unit unless the lower values are confirmed by testing.
- f. For fixtures added to a bathroom group, add the dfu value of those additional fixtures to the bathroom group fixture count.
- g. See Section 406.3 for sizing requirements for fixture drain, branch drain, and drainage stack for an automatic clothes washer standpipe.

M See Sections 709.4 and 709.4.1.

a. For traps larger than 3 inches, use Table 709.2.

EXAMPLE

FARMINGTON WASTE FIXTURE UNITS (709.1)

# OF FIXTURES	PUBLIC/ PRIVATE	FIXTURE	DRAINAGE FIXTURE UNIT PER FIXTURE	TOTAL DRAINAGE FIXTURE UNIT
3	Public	Water Closet	4	12
1	Public	Urinal	2	2
1	Public	Interior Hose Bib	0	0
2	Public	Ice Machine (small)	1	2
2	Public	Lavatory	1	2
1	Public	Service Sink	3	3
3	Public	Sink	2	6
1	Public	Kitchen Single Comp. Sink	2	2
1	Public	Triple Compartment Sink	4	4
1	Public	Commercial Dishwasher	3	3
1	Public	Kettle	2	2
6	Public	Small Floor Drain	2	12
11	Public	Floor Sink	2	2
	52			